

Amendments to the Specification:

Please replace paragraph from Page 1, line 6 to line 18 as follows.

--It is well known of that as a person ages the facial muscles of an individual lose tone and elasticity and tend to sag. The loss of tone and elasticity of the facial muscles creates wrinkles and jowls on a person's face. No one, especially a woman, wants age lines or depressions which become more or less prominent parts of his or her facial features and are generally considered undesirable in appearance. As such, many products and devices exist out in the market that claim to slow, stop or reverse the aging process of the skin. One of them is by ~~clinic~~ clinical therapy, such as by face-lift or botulinus treatment. Particularly common are the topical creams for moisturizing, naturalizing and contracting face or body skin. Various creams, lotions and skin conditioners are available which are purported to reduce or eliminate the negative aspects of the appearance of these age lines. However, invariably, they must to be applied continually and there is certainly no immediate effect.--

Please replace paragraph from Page 2, line 1 to line 4 as follows.

--Furthermore, the present invention provides an electrical impulse apparatus for facial massage which utilizes a pad attachable on face to transmit electro-muscle stimulation (EMS) without penetration treatment to ~~the~~ human body. Therefore, there is no invasion of the tissue and more safety is obtained.--

Please replace paragraph from Page 3, line 8 to line 14 as follows.

--Body ~~exercise is~~ exercises are triggered by ~~the~~ nervous system. Muscles provide energies ~~strength~~ to lead ~~the~~ skeleton system to complete the body exercises. The nervous system includes central and peripheral parts. The nerve fibers of the peripheral nervous system execute the response of the central due to the stimuli. The exercise message sent

by brain is an impulse which is delivered from neurons one by one to muscle. This impulse reflects a voltage change. That is, a voltage value of the neuron is  $-70\text{mV}$  at static, and  $+30\text{mV}$  at dynamic state. Thus, the impulse has a waveform as a pulse.--

Please replace paragraph from Page 3, line 22 to line 26 as follows.

--Furthermore, the facial condition represents the first impression of the age. Dry skin, loss of firmness and elasticity, wrinkle and sagging accompany the aging process. If these negative aspects of the appearance ~~[[is]]~~ are improved, an anti-aging effect is obtained. Therefore, this invention introduces impulses of EMS to facial skin so as to exercise the muscles to achieve the goal.--

Please replace paragraph bridging from Page 5, line 26 to Page 6, line 8 as follows.

--There are three preferable locations for attaching the pad. As shown in Figure 6, the first location 3 is from cheekbone to lip corner. The effect of the stimulation is to activate and raise the cheek muscles. The second location 4 is from cheekbone to jawbone. The effect of the stimulation is to prevent from the formation of jowls and deformation of the face. The third location 5 is from temple to nostril. This place is a ~~[[high]]~~ highly sensitive area. The effect of the stimulation will obtain delighting enjoyment and exercise eyes. Moreover, same effect happens to massage these three locations, that is, increasing the blood circulation in surrounding areas so as to minimize the wrinkle and sagging of facial skin.